

0022727

PCT/US

	U	<input checked="" type="checkbox"/>	Document ID	Issue Date	Pages
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6062858 A	20000516	9
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6018839 A	20000201	4
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5836810 A	19981117	7
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5188531 A	19930223	16
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	JP 10005251 A	19980113	6
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6261095 B1	20010717	8
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6258182 B1	20010710	15
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6201110 B1	20010313	26
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10	<input type="checkbox"/>	<input type="checkbox"/>	US 6199034 B1	20010306	141
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6192944 B1	20010227	36
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6186992 B1	20010213	42
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6184680 B1	20010206	40
14	<input type="checkbox"/>	<input type="checkbox"/>	US 6180037 B1	20010130	57

Reda's search history

	Title	Current OR	Current XRef
1	Medical or dental handpiece with a tool for processing by machining	433/119	433/118 ; 433/125
2	Device for cleaning of teeth	15/167.1	15/201 ; 15/210.1
3	Abrasing or polishing device	451/526	433/142 ; 433/166
4	Method and equipment for treatment of periodontal disease	433/118	433/119 ; 433/141 ; 433/215
5	TOOTHPICK		
6	Dental tool for tooth restoration	433/155	433/153 ; 433/161
7	Pseudoelastic .beta. titanium alloy and uses therefor	148/402	148/421 ; 148/671 ; 420/418 ; 420/420
8	Polypeptide with reduced respiratory allergenicity	530/402	435/189 ; 435/190 ; 530/350 ; 530/403
9	Compositions and methods for manufacturing starch-based sheets	156/245	156/324 ; 264/130 ; 264/131 ; 264/145 ; 264/160 ; 264/211 ; 264/211.11 ; 264/282 ; 264/286
10	Methods and apparatus for determining theme for discourse	704/9	707/530
11	Method of forming a textile member with undulating wire	139/425R	139/34 ; 623/1.5 ; 623/1.51
12	Viscous fluid bodily waste management article	604/385.01	604/367 ; 604/378
13	Magnetic field sensor with components formed on a flexible substrate	324/252	324/207.21 ; 338/32R ; 428/900
14	Methods for the manufacture of sheets having a highly inorganically filled organic polymer matrix	264/108	264/129 ; 264/132 ; 264/133 ; 264/175 ; 264/204

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Hugo, Burkhard , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		Pietz, Hartfried	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		.ANG.sum, Thomas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4		Von Sutfin, Lloyd	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5		SUZUKI, AKIRA , KANEDA, TAKAYUKI , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6		Stasiak, Thaddeus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7		Schetky, L. McDonald , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8		Olsen, Arne Agerlin , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9		Andersen, Per Just , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10		Wical, Kelly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11		Greenhalgh, E. Skott	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12		Roe, Donald C. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13		Shinoura, Osamu , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14		Andersen, Per Just , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>